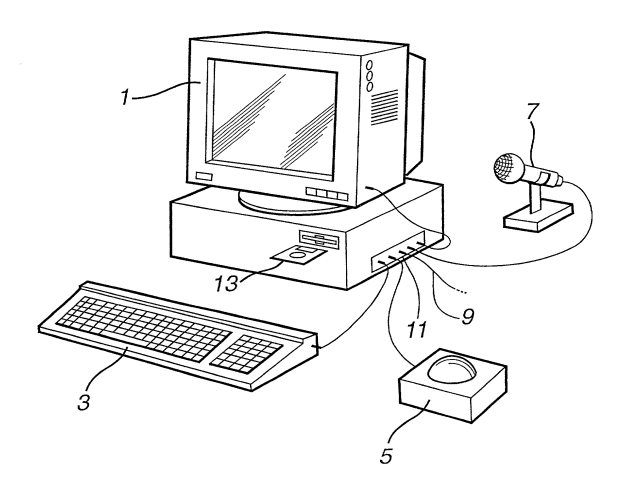
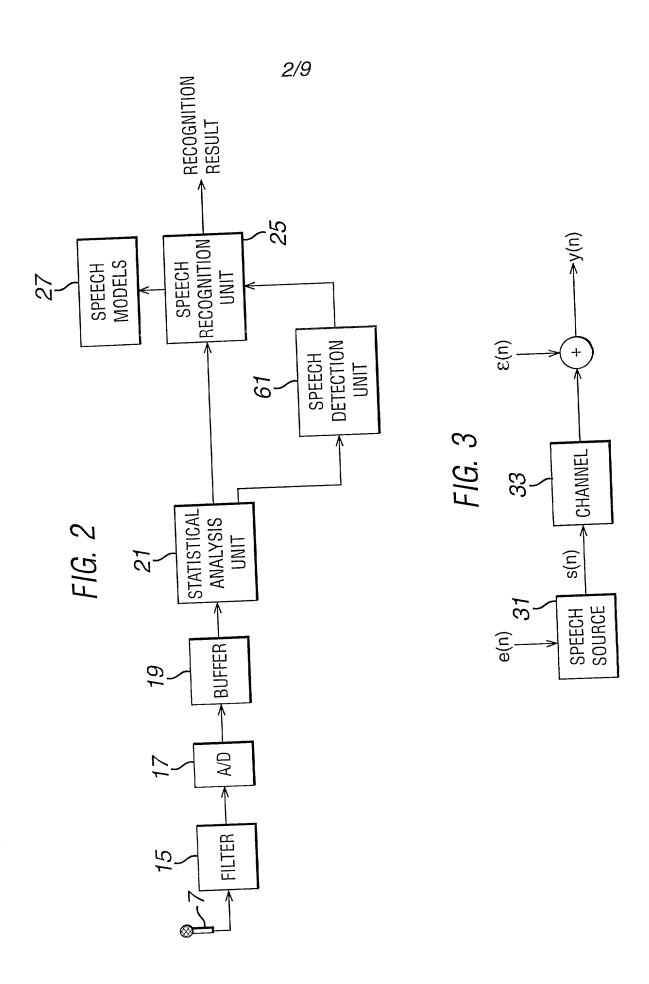
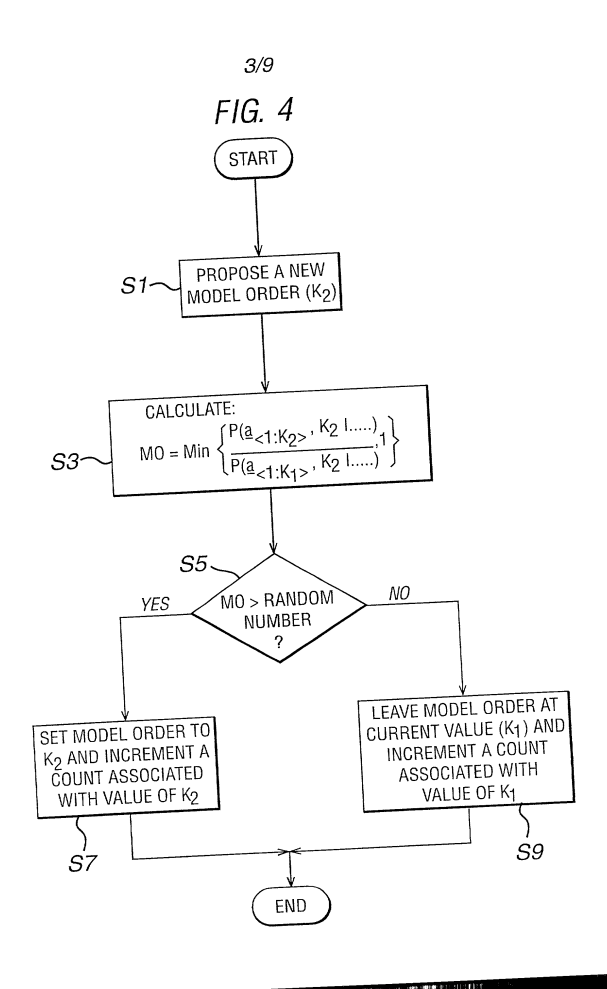
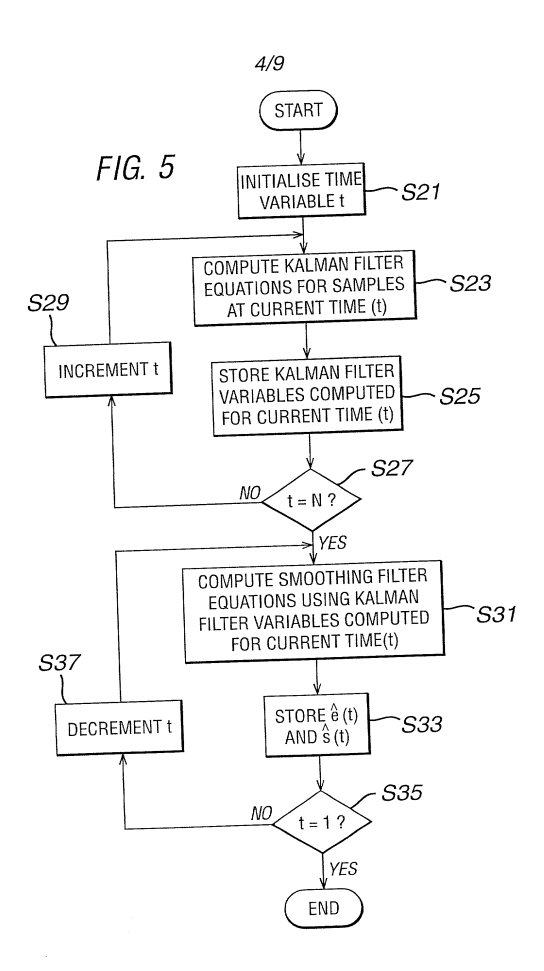
FIG. 1





And the state of t





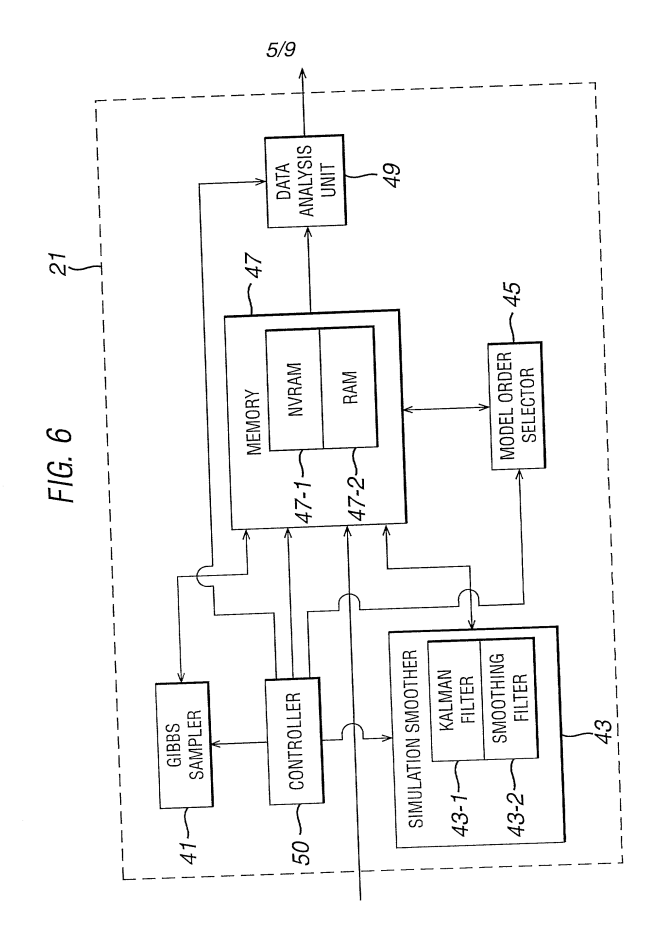


FIG. 7

51	y _f (1) -		y _f (N)	
	a ^g , h ^g ,	k^g ,	r ^g ,	$\sigma_a^{2^g}$,
53~	$\sigma_h^{2^g},\ \sigma_e^{2^g},$	$\sigma_{\!\epsilon}^{2^g}$,	$lpha_a^g$,	
	β_a^g , α_h^g ,	β_h^{g} ,	$lpha_{\text{e}}^{\text{g}}$,	
	β_e^g , α_ϵ^g ,	β_{ϵ}^{g}		
	for $g = 0$ to M			
55~	w(t), $d(t)$, $L(t)for t = 1 to N$			
57~	$s_f(t)$ and $e_f(t)$ for $t = n-v-N+1$ to n where $v = max(k,r)$			
59~	k MODEL ORDER COUNTS r MODEL ORDER COUNTS			

